OMB No. 0651-0011

## **INFORMATION DISCLOSURE CITATION**

				$\angle AP$	<u>F</u>
Atty. Docket No.	03-1026	Appln. No.	10/720,944	10.	Cig
Applicant	Craig L. REDING et al.			IIIL 2	0 2004 g
Filing Date	November 24, 2003	Group:	2641	PET	200
				WIS IR	ADEMA

		U.S. PATEN	DOCUMENTS	· ·		TRADE
Examiner Initial*	Document Number	Issue/Pub. Date	Name	Class	Sub Class	Filing Date (if needed)
/TK/	4,540,850	Sept. 10, 1985	Herr et al.	379	88.19	-
/TK/	5,327,486	July 5, 1994	Wolff, et al.	379	93.23	
/TK/	5,631,904	May 20, 1997	Fitser et al.	370	261	
/TK/	5,652,789	Jul. 29, 1997	Miner et al.	379	201	
/TK/	5,875,242	Feb. 23, 1999	Glaser et al.	379	207	
/TK/	5,903,845	May 11, 1999	Buhrmann et al.	455	461	
/TK/	5,907,547	May 25, 1999	Foladare et al.	370	352	
/TK/	6,192,123 B1	Feb. 20, 2001	Grunsted et al.	379	350	
/TK/	6,219,413 B1	Apr.17, 2001	Burg	379	215.01	
/TK/	6,226,374 B1	May 1, 2001	Howell et al.	379	207	
/TK/	6,301,609  0 200	-Aug., 2002-	Aravamudan et al.	709	207	
/TK/	6,310,947 B1	Oct. 30, 2001	Polcyn	379	211.01	
/TK/	6,430,289 B1	Aug. 6, 2002	Liffick	379	900	
/TK/	6,459,780 B1	Oct. 1. 2002	Wurster et al.	379	142.02	
/TK/	6,463,145 B1	Oct. 8, 2002	O'Neal et al.	379	211.02	
/TK/	6,477,374 B1	Nov. 5, 2002	Shaffer et al.	455	445	
/TK/	6,546,005 B1	Apr. 8, 2003	Berkley et al.	370	353	
/TK/	6,564,261 B1	May 13, 2003	Gudjonsson et al.	709	227	
/TK/	6,584,122 B1	Jun. 24, 2003	Matthews et al.	370	493	
/TK/	6,577,622	June 10, 2003	Schuster et al.	370	352	
/TK/	6,614,786 B1	Sep. 2, 2003	Byers	370	353	
/TK/	US-20020080942	Jun. 27, 2002	Clapper	379	201.01	
/TK/	US-20020083462	Jun., 2002	Arnott	348	14.08	
/TK/	US-20020110121	Aug. 15, 2002	Mishra	370	389	
/TK/	US-20020147811	Oct. 10, 2002	Schwartz et al.	709	225	
/TK/	US-20030058838	Mar. 27, 2003	Wengrovitz	370	352	
/TK/	US-20040019638	Jan. 29, 2004	Makagon et al.	709	204	



IDS Form PTO/S	DS Form PTO/SB/08: Substitute for form 1449A/PTO		Complete if Known			
INF	ORMATION D	DISCLOSU	JRE	Application Number	10/720,944	
STA	ATEMENT BY	APPLICA	NT	Filing Date	November 24, 2003	
	(Use as many sheets as necessary)		First Named Inventor	Craig L. REDING		
				Art Unit	2641	
				Examiner Name	William J. Deane, Jr.	
Sheet	2	of	6	Attorney Docket Number	03-1026	

/TK/ US-6,442,245	
1 /TK/1 1US-6 470 079 110-22-2002 Renson	
/TK/ US-6.480.830	
100014	
/TK/ US-6.519.326 D2-11-2003 Milewski et al.	
/TK/ US-6,535,596 03-18-2003 Frey et al.	
/TK/ US-6,625,258 OR D8-23-2003 Ram et al.	
/TK/ US-20020080942 06-27-2002 Clapper	
/TK/ US-20020083462 06-27-2002 Arnott	
/TK/ US-20020110121 08-15-2002 Mishra	
/TK/ US-20020147811 10-10-2002 Schwartz et al.	
/TK/ US-20030058838 03-27-2003 Wengrovitz	
/TK/ US-20040019638 01-29-2004 Makagon et al.	
/TK/ US-20020077082 06-20-2002 Cruickshank	
/TK/ US-20020076027 06-20-2002 Bernnan et al.	
/TK/ US-20010003202 06-07-2001 Mache et al.	
/TK/ US-20020147777 10-10-2002 Hackbarth et al.	
/TK/ US-20020076026   06-20-20028atten	
/TK/ US-20040044658 03-04-2004 Crabtree et al.	
/TK/ US-20040034700 02-19-200 Polcyn	
/TK/ US-20010014863	
/TK/ US-20020012425 01-31-2002 Brisebois et al.	
/TK/ US-20020055351 05-09-2002 Elsey et al.	
/TK/ US-20030014488 01-16-2003 Dalal et al.	
/TK/ US-20040249884 12-09-2004 Caspi et al.	
/TK/ US-20030169330 09-11-2003 Ben-Shachar et al.	

Note: Submission of copies of U.S. Patents and published U.S. Patent Applications is not required.

	FOREIGN PATENT DOCUMENTS						
Examiner Initials	Cite No.1	Foreign Patent Document  Country Code <sup>3</sup> Number <sup>4</sup> Kind Code <sup>5</sup> (# Innown)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	Translation <sup>6</sup>	
/TK/		EP 0818908 A3	01-14-1998				
/TK/		JP 2000-270307	09-29-2000				



IDS Form PTO/SB/08: Substitute for form 1449A/PTO

2

## INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use as many sheets as necessary)

of

3

	Complete if Known				
	Application Number	10/720,944			
	Filing Date	11-24-2003			
	First Named Inventor	Craig Reding			
	Art Unit	2614			
	Examiner Name	T. Addy			
_	Attorney Dacket Number	03-1026			

	U.S. PATENTS AND PUBLISHED U.S. PATENT APPLICATIONS						
/TK/	6,661,340	12/2003	Saylor et al.				
/TK/	6,665,388	12/2003	Bedingfield				
/TK/	6,683,939	01/2004	Chiloyan et al.				
/TK/	6,718,178-5,652,789	07/1997	Miner et al.				
/TK/	6,724,887	04/2004	Eibacher et al.				
/TK/	6,775,546	08/2004	Fuller				
/TK/	6,807,258	10/2004	Malik				
/TK/	6,807,259	10/2004	Patel et al.				
/TK/	6,816,468	11/2004	Czuickshank				
/TK/	6,816,469	11/2004	Kung et al.				
/TK/	6,820,055	11/2004	Saindon et al.				
/TK/	6,842,460	01/2005	Olkkonen et al.				
/TK/	6,847,823	01/2005	Lehikoinen et al.				
/TK/	6,917,610	07/2005	Kung et al.				
/TK/	6,954,521	10/2005	Bull et al.				
/TK/	6,958,984	10/2005	Kotzin				
/TK/	6,996,370	02/2006	DeLoye et al.				
/TK/	7,065,198	06/2006	Brown et al.				
/TK/	7,076,528	07/2006	Premutico				
/TK/	20020046299	04/2002	Lefeber et al.				
/TK/	20020069060	June 2002	Cannavo et al.				
/TK/	20020075306	06/2002	Thompson et al.				
/TK/	20020103898	08/2002	Moyer et al.				
/TK/	20020115471	08/2002	DeLoye et al.				
/TK/	20020137530	09/2002	Karve				
/TK/	20020177410	11/2002	Klein et al.				
/TK/	20030036380	02/2003	Skidmore				
/TK/	20030045309	03/2003	Knotts				
/TK/	20030046071	03/2003	Wyman et al.				
/TK/	20030055906	03/2003	Packham et al.				
/TK/	20030092451	05/2003	Holloway et al.				
/TK <u>/</u>	20030096626	05/2003	Sabo et al.				
/TK/	20030104827	06/2003	Moran et al.				
/TK/	20030112928	06/2003	Brown et al.				



Sheet

IDS Form PTO/SB/08: Substitute for form 1449A/PTO

1

## INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use as many sheets as necessary)

of

3

Complete if Known				
Application Number	10/720,944			
Filing Date	11-24-2003			
First Named Inventor	Craig Reding			
Art Unit	2614			
Examiner Name	T. Addy			
Attorney Dackel Number	03-1026			

Examiner Initials	Cite No.	Document Number  Number-Kind Code <sup>2</sup> (# known)	Issue or Publication Date MM-OD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
/TK/		4,013,839	03/1977	Beil	7.32.007.17.00
/TK/		4,600,814 4 548,000	09/1985	Herr et al.	······································
/TK/	************	4,734,031 4 BD SIL	07/1986	Cunniff et al.	***************************************
/TK/		4,924,496	05/1990	Figa et al.	<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>
/TK/		5,329,578	07/1994	Brennen et al.	······································
/TK/		5,428,663	06/1995	Grimes et al.	
/TK/		5,588,037	12/1996	Fuller et al.	***************************************
/TK/		5,623,541	04/1997	Boyle et al.	
/TK/		5,715,444	02/03/1998	Danish et al.	
/TK/	·	5,719,925	02/1998	Peoples	
/TK/	8	\$,747,970	06/2004	Lamb et al.	
/TK/		5,805,670	09/1998	Pons et al.	
/TK/		6,031,896	02/29/00	Gardell et al.	
/TK/		6,058,163	05/2000	Pattison et al.	
/TK/		6,061,432	May 2000	Wallace et al.	
/TK/		<del>6,092,102</del> 2002(04634)	04/2002	Lefeber et al.	
/TK/		6,100,882	08/2000	Sharman et al.	
/TK/		6,161,008	12/2000	Lee et al.	
/TK/		6,134,318	10/2000	O'Neil	
/TK/		6,189,026	02/13/2001	Birrell et al.	
/TK/		6,240,449	May 2001	Nadeau	
/TK/		6,296,062	10/02/01	Gardell et al.	
/TK/		6,324,269	11/2001	Malik	
/TK/		6,349,299	02/19/2002	Spencer et al.	
/TK/		6,389,113	05/2002	Silverman	
/TK/		6,408,327	06/2002	McClennon et al.	
/TK/		6,453,167	09/2002	Michaels et al.	
/TK/		6,463,464	10/2002	Lazaridis et al.	
/TK/		6,466,910	10/15/2002	Desmond et al.	
/TK/		6,539,082	03/2003	Lowe et al.	
/TK/		6,593,352	07/2003	Smith	
/TK/		6,654,768	02/12/2001	Celik	



Sheat